

## CLAIM AMENDMENTS:

1. (Currently amended) Method for utilization of rubber wastes with simultaneous carrying performance of pyrolysis of coal in cells of a coke oven battery, in which each consequent cell is filled with a previously prepared and disintegrated blend of [[coke]] coking coals, ~~characterized in, that~~ comprising the steps of:

~~to each charge of the blend of coke coals of a size of particles 0,1-5,0 mm in amount of 95-99% by weight, adding a rubber granulate is added in [[a]] the form of a rubber grain of a size of particles [[0,1 - 5,0]] 0.1 - 5.0 mm in an amount of 1 - 5% by weight, to each charge of the blend of coking coals of a size of particles 0.1 - 5.0 mm in an amount of 95 - 99% by weight in each cell of the coke oven battery with [[in]] a gravitational charge filling system preferable for filling particles having a size of particles is between 0.1 and 20.0 mm 0,1-20,0 mm, and;~~

~~thickening a thus formed composition of the coking coals charge and the rubber grain formed by said step of adding, is thickened by mechanical compacting till an until a uniform structure of a whole charge is obtained[[.]]; and~~

~~[[then]] performing a process for utilization of rubber wastes is carried out in a closed system without [[an]] access [[of]] to oxygen, at a temperature of at least 900 °C with a simultaneous pyrolysis of coal.~~